#### Linda Hodge-Taylor United States Patent and Trademark Office Technology Center 2800

#### USPTO Alexandria Headquarters

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Date:

Tuesday, June 28, 2005

To:

Mr. Paul Neil

Recipient Fax #: 202-293-7860

Total # of pages including cover sheet: 29

From: Linda Hodge-Taylor

Memo: Per your Request. Please see the attachments regarding the re-mailing of serial # 09/972,961.

Thanks, Linda Hodge-Taylor HSLIE of T.C. 2800 T.C 2800



# UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/972,961	10/10/2001	10/10/2001 Naoyoshi Chino		5751
75	590 06/28/2005		EXAMI	INER
	IION ZINN MACPEAI	PHAM, HAI CHI		
Suite 800 2100 Pennsylva	ania Avenue N W suite 80	0	ART UNIT	PAPER NUMBER
	C 20037-3213		2861	
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Please find below and/or attached an Office communication concerning this application or proceeding.



# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Parent and Trademark. Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Accendria, Virgiois 22313-1450 www.uspti.gov

APPLICATION	NO. FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/972,96	10/10/2001	Naoyoshi Chino	Q66483	5751	
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Suite 80 2100 Pe	u nnsylvania Avenue NW s	ite 800	ART UNIT	PAPER NUMBER	
Washing	ton, DC 20037-3213		2861		

DATE MAILED: 06/22/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

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JUN 29 2004

**TECH CENTER 2800** 

	Application No.	Applicant(s)
Office Action Surrous	09/972,961	CHINO, NAOYOSHI
Office Action Summary	Examiner	Art Unit
	Hai C Pham	2861
- The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with	the correspondenc address
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply with, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	is(a). In no event, however, may a repty within the statutory minimum of thirty (3 fil apply and will expire SIX (6) MONTHS cause the application to become ABANI	be timely filed  O) days will be considered timely.  G from the mailing date of this communication.  DONED (35 U.S.C. 6.133)
Status		
1) Responsive to communication(s) filed on		
	action is non-final.	
3) Since this application is in condition for allowan	ce except for formal matters	, prosecution as to the ments is
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 1	1, 453 O.G. 213.
Disposition of Claims		
4) Claim(s) 1-10 is/are pending in the application.		
4a) Of the above claim(s) is/are withdraw	m from consideration.	
5) Claim(s) is/are allowed.		
6)⊠ Claim(s) <u>1,2,5 and 8-10</u> is/are rejected.		·
7) Claim(s) <u>3.4.6 and 7</u> is/are objected to.		
8) Claim(s) are subject to restriction and/or	election requirement.	
Application Papers	·	
9) The specification is objected to by the Examiner	•	
10) The drawing(s) filed on is/are: a) acce	pted or b) objected to by t	the Examiner.
Applicant may not request that any objection to the d		
Replacement drawing sheet(s) including the correction		
11) The oath or declaration is objected to by the Exa	iminer. Note the attached Of	ffice Action or form PTO-152.
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign p  a) All b) Some * c) None of:  1. Certified copies of the priority documents  2. Certified copies of the priority documents  3. Copies of the certified copies of the priority  application from the International Bureau  * See the attached detailed Office action for a list of	have been received. have been received in Applity documents have been rec (PCT Rule 17.2(a)).	ication No eived in this National Stage
Attachment(s)	_	
Notice of References Cited (PTO-892)   Notice of Draftsperson's Patent Drawing Review (PTO-948)   Notice of Draftsperson's Patent Drawing Review (PTO-948)   Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)   Paper No(s)/Mail Date <u>3 8 4</u> .	4) Interview Summ Paper No(s)/Ma 5) Notice of Inform 6) Other:	nary (PTO-413) all Date nal Patent Application (PTO-152)

# Notice of References Cited Application/Control No. | Applicant(s)/Patent Under Reexamination CHINO, NAOYOSHI Examiner | Art Unit | Page 1 of 1 U.S. PATENT DOCUMENTS \* | Document Number | Date | Name | Classification | Date |

*		Document Number Country Code-Number-Kind Code	Date Date	Name	Classification
	Α	US-4,828,366	05-1989	Nelson, Erik K.	349/22
	В	US-			
	С	US-			
	D	US-			
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#### FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N	JP 11242298 A	09-1999	Japan	NAKAYAMA et al.	G03B 27/32
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#### **NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
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<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>3</sup>Applicant's unique citation designation number (optionet). <sup>2</sup>See Kinds Codes of USPTO Patent Documents at www.usplo.gov, MPEP 901.04 or in the comment box of this document. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST. 3). <sup>4</sup>For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>3</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to indicate here if English language Translation is attached.



Substitute for Form 1449 A & B/PTO

# FORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet	1	of 1
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Complete if Known						
Application Number	09/972,961					
Confirmation Number	5751					
Filing Date	October 10, 2001					
First Named Inventor	Naoyoshi CHINO					
Art Unit	2673 2861					
Examiner Name	NOT YET ASSIGNED H. Phom					
Attorney Docket Number	Q66483					

			U.S.	PATENT DOCU	MENTS
	Cita	Document		Publication Date MM-DD-YYYY	
Examiner Initials*	Cite No.'	Number	Kind Code <sup>1</sup> (if known)		Name of Patentee or Applicant of Cited Document
W		US 5,970,215		10/19/1999	Stephenson
₩/		US 5,032,911		7/16/1991	Takimoto
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FOREIGN PATENT DOCUMENTS								
Examiner	O'A.	Cite Foreign Patent Document			Publication Date	Name of Patentee or		
Initials*	No.	Country	Number <sup>4</sup>	Kind Code <sup>1</sup> (if brown)	MM-DD-YYYY	Applicant of Cited Document	Translation	
Al.		EP	0 982 141	Al	3/1/2000	Citizen Watch Co., Ltd.		
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OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS							
Examiner Initials*	Cite No.2	include name of the author (in CAPITAL LETTERS), title of the seticle (when appropriate), title of the kem (book, magazine, Journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city, and/or country where published.	Translation				
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<sup>\*</sup>EXAMINER: Initial If reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique claims designation number (optional). \*See Kind Codes of USPTO Patent Documents at www.sspto.gov, MPEP 901.04 or in the comment box of this document. \*Enter Office that issued the document, by the two-letter code (WIPO Standard ST. 3). \*For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. \*Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. \*Applicant is to indicate here if English language Translation is stacked.

Art Unit: 2861

#### **DETAILED ACTION**

#### **Priority**

1. Receipt is acknowledged of papers submitted under 35 U.S.C. 119(a)-(d), which papers have been placed of record in the file.

#### Claim Objections

- 2. Claim 6 is objected to because of the following informalities:
  - Line 1, "according to claim 4" should read --according to claim 5--. Claim 6 is believed to be dependent from claim 5 instead of claim 4 since claim 6 refers to a limitation recited in claim 5, namely "the planar light source", which is not defined in claim 4.

Appropriate correction is required.

#### Double Patenting

3. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. See *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970);and, *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CFR 1.130(b).

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

4. Claims 1 and 8-9 are rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 3-5 of U.S. Patent No. 6,714,265. Although the conflicting claims are not identical, they are not patentably distinct from each other because the abovementioned claims of the U.S. Patent recites all the claimed elements recited in the corresponding claims of the current Application as mentioned above, including "a substantially parallel rays generating element arranged between the light source and the image display device", which describes in a slight difference in wording the "light linearizing device" recited in claim 1 of the current Application, wherein the light linearizing device is further defined as "wherein the light linearizing device converts the light from the light source into linear and substantially parallel rays can be incident on a display screen of the image display device".

#### Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 6. Claims 1-2, 5, 8 and 10 are rejected under 35 U.S.C. 102(b) as being anticipated by Nakayama et al. (JP 11-242298).

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Nakayama et al., an acknowledged prior art, discloses a printing device comprising a light source (3), a light linearizing device (4) for linearizing light from the light source, a transmission type image display device (LCD 1), and a photosensitive recording medium (2), wherein the light source, the light linearizing device, the transmission type image display device and the photosensitive recording medium are arranged along a direction in which the light from the light source advances, and a display image transmitted through the image display device is transferred to the photosensitive image recording medium (Fig. 3), and wherein the light linearizing device converts the light from the light source into linear and substantially parallel rays such that the linear and substantially parallel rays can be incident on a display screen of the image display device and scans relatively the display screen of the image display device with the linear and substantially parallel rays (the grid 4 playing the role of converting the light source rays into linear and parallel rays, e.g., as compared to diffused rays, such that the overlapping of the stray rays on the adjacent pixels of the LCD 1 reduced and thus eliminating the overlapping of the pixels on the sensitive film 2) (see paragraphs [0029] to [0031] of the English Translation).

With regard to claims 2, 5, 8 and 10, Nakayama et al. further teaches:

- the light source being a linear source (fluorescent tubing 3) (paragraph [000018])
   wherein the light linearizing device (grid 4) converts the light from the linear light source into the linear and substantially parallel rays,
- wherein the light source is a planar light source (the light from the light source being guided through the back light so as to form a planar source) (Figs. 3), and

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wherein the light linearizing device (grid 4) converts the light from the planar light source into the linear and substantially parallel rays,

- wherein the display image on the image display device and the image transferred
  to the photosensitive recording medium are substantially identical in size (the
  dimension of the dot on the sensitive film 2 having the magnitude of the pixel of
  the LCD 1) (paragraph [0025]),
- wherein the image display device is a transmissive type liquid crystal display (LCD 1).

#### Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 8. Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over in view of Nakayama et al.

Nakayama et al. further discloses each pixel size of the image display device (LCD 1) being 0.5 mm, and thus fails to teach the pixel size being not more than 0.2 mm. However, it would have been obvious to one having ordinary skill in the art at the time the invention was made to provide the LCD display device with a pixel size less than 0.2 mm, since it has been held that discovering an optimum value of a result

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effective variable involves only routine skill in the art. In re Boesch, 617 F.2d 272, 205

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USPQ 215 (CCPA 1980).

#### Allowable Subject Matter

9. Claims 3-4 and 6-7 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

10. The following is a statement of reasons for the indication of allowable subject matter: the primary reason for the indication of the allowability of claim 3 is the inclusion therein, in combination as currently claimed, of the limitation that "the linear light source and the light linearizing device are integrally combined with each other and the image display device and the photosensitive recording medium are also integrally combined with each other such that the linear light source and the light linearizing device can be moved along a side of the transmission type image display device in a relative relation to the image display device and the photosensitive recording medium", which is not found taught or fairly suggested by the prior art made of record considered alone or in combination.

The primary reason for the indication of the allowability of claim 6 is the inclusion therein, in combination as currently claimed, of the limitation that "the light linearizing device is movable along a side of the planar light source", which is not found taught or fairly suggested by the prior art made of record considered alone or in combination.

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The primary reason for the indication of the allowability of claim 7 is the inclusion therein, in combination as currently claimed, of the limitation that "the light linearizing device has a plurality of through-holes arranged in a direction perpendicular to a direction in which said light linearizing device is moved, and wherein said plurality of through-holes have a circular or polygonal cross section and a thickness not less than three times the diameter or equivalent diameter of said plurality of through-holes", which is not found taught or fairly suggested by the prior art made of record considered alone or in combination.

#### Pertinent Prior Art

11. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Nelson (U.S. 4,828,366) discloses a laser-addressable liquid crystal display device having a mark positioning layer in which through-holes are formed such that the light passing through the layer is converted into as linear and parallel rays to expose the liquid crystal display device.

#### Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hai C Pham whose telephone number is (571) 272-2260. The examiner can normally be reached on M-F 8:30AM - 5:30PM.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen D Meier can be reached on (571) 272-2149. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Hatelutham

HAI PHAM
PRIMARY EXAMINER

May 24, 2004

#### (19)日本国特許庁(JP)

## (12) 公開特許公報(A) (II) 新歌剛新

### 特開平11-242298

(以)公開日 平成11年(1999)9月7日

#### 量的記号

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#### 審査請求 未請求 請求項の数2 01 (全 6 頁)

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#### (71)出版人 000002195

ソニー株式会社

(22)出貿日

平成10年(1998) 2月26日

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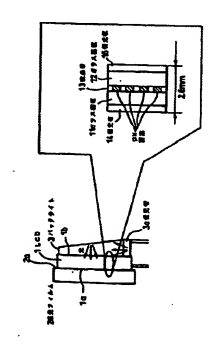
(74)代理人 旁理士 校报 旁盛

#### (54) (発明の名称) 印写芸価

#### (57)【要約】

【課題】 画像を感光フィルムにプリントする方式を採 用したビデオアリンタ等の印写装置であって、一層の小 型軽量化。低消費電力化及び低コスト化を可能にしたも

【解決手段】 透過型の液晶ディスプレイ1の表示面1 aに感光フィルム2を密着させ、液晶ディスアレイ1の ・背面16側に光瀬3を設け、この光瀬3を点灯すること により、液晶ディスプレイ1に表示される面像を感光フ ィルム2に印写する。



#### 【特許請求の範囲】

【節求項1】 遺過型の液晶ディスプレイの表示面に感 光フィルムを密着させ、

前記液晶ディスプレイの背面層に光源を設け、

前記光源を点灯することにより、前記液晶ディスプレイ に表示される画像を前記弦光フィルムに印写することを 特徴とする印写装置、

【請求項2】 請求項1に記載の印写装置において、前 記光源と前記油品ディスプレイとの間に格子を設けるこ 位とする印写装置。

#### 【発明の詳細な説明】

#### [0001]

【発明の属する技術分野】本発明は、画像を感光フィル ムに印写する印写装置に関し、特に、小型軽量化や低コ スト化等を図ったものに関する。

#### [0002]

【従来の技術】例えばビデオカメラ (カメラー体型のビ デオテープレコーダ) 等で撮影した画像をアリントする ための印写装置(いわゆビデオアリンタ)としては、旧 20 来は、昇華型熱転写方式を採用したものが主流であっ た。しかし、この昇華型熱転写方式のピデオアリンタに は、1枚のプリントが完了するまでに比較的長時間を要 するという不都合や、機械的構造が複雑なのでサイズや 重量が大きい(従って携帯に渡さない)という不都合 や、ドラムを帯電させるために大きな電力を要するとい う不都合がある。

...【0003】そこで近年、インスタント感光フィルムに 面像をアリントする方式を採用したビデオアリンタも提 案されるに至っている。四5は、本出願人が提案済みの 30 こうしたビデオアリンタの光学系の一例(特許出願公開 番号特開平6-284367号公報に掲載のもの)を示 す図である。

【0004】このビデオアリンタでは、光源23を触わ た画像表示手段であるCRT21の表示面が、筺体50 の底面に向けて配設されている。ビデオカメラ等から再 生した画像がこのCRT21に表示され、その画像光 は、CRT21の表示面と対向してほぼ45度傾けて配 設された第1の錠24aで反射される。第1の錠24a 散された後、フィルタ及びシャッタ74を介して第2の 鏡25に入射する。第2の鏡25は筐体50の底面に対 して第1の絵24aと対向するように傾倒して複製され ており、この鏡25で反射された画像光は、第3の鏡2 6に入射する。

【0005】第3の益26は、 弦体50のパネル51と 平行に収取されたトレー154内のフィルムバック22 に入ったインスタント感光フィルムの感光面に対して傾 斜して配設されると共に、その反射面が第2の数25と 対向するように配設されている。この第3の競26で反 50 るので、図5に例示したビデオアリンタのように光学部

射された西堡光が、フィルムバック22のインスタント **塩光フィルムの塩光面に結婚してこの塩光面を黒光する** ことにより、CRT21に表示された画像(ビデオカメ ラ等から再生した函像) がインスタント感光フィルムに アリントされる。 尚、 図5に描かれたその他の部位につ いては、本発明とは直接関連しないので説明を省略す

【0006】 こうしたビデオアリンタによれば、昇華型 熱転写方式のビデオアリンタと比較して、アリント時間 とにより、前記光源からの光の拡散を抑制することを特 10 の短縮化が実現されると共に、成る程度の小型軽量化及 び低消費電力化が実現される。

#### [0007]

【発明が解決しようとする課題】しかるに、図5に例示 したようなビデオアリンタでは、面像表示手段であるC RTからの画像光をインスタント感光フィルムの感光面 に結像させるために、光学プロックや鏡といった光学部 品が必須であると共に適当な長さの焦点距離を確保しな ければならないので、小型軽量化に限界があった。

【0008】また、ビデオアリンタに対しては一層の低 コスト化も要求されているが、こうした光学部品の存在 は低コスト化を促進する上での妨げにもなっていた。 【0009】また、このビデオアリンタでは、フィルタ 及びシャッタを始めとする各種の機械的動作を行う部品 とそれらを動作させるモータとが必須であるので、機械 的構造の単純化による小型軽量化や低消費電力化にも限 界があった。

【0010】本発明は上述の点に鑑みてなされたもの で、画像を感光フェルムにアリントする方式を採用した。 ビデオアリンタ等の印写装置であって、一層の小型軽量 化、低消費電力化及び低コスト化を可能にしたものを提 供しようとするものである。

#### [0011]

【課題を解決するための手段】本発明に係る印写装置 は、透過型の液晶ディスプレイの表示面に感光フィルム を密着させ、この液晶ディスプレイの背面側に光源を設 け、この光源を点灯することにより、液晶ディスプレイ に表示される面像を窓光フィルムに印写することを特徴 としている.

【0012】この印写装置には、画像表示手段として透 で反射された画像光は、光学ブロック71で葉束及び鉱 の 過型の液晶ディスプレイが設けられており、この液晶デ ィスプレイの表示面に患光フィルムが密着されている。 そして、この液晶ディスプレイの背面側に設けられた光 源を点灯することにより、光源からの光が液晶ディスプ レイを透過して感光フィルムに照射されるので、液晶デ ィスプレイに表示された画像が弦光フィルムに印写され

> 【0013】 このように、この印写装置によれば、画像 表示手段である液晶ディスプレイに必光フィルムを密着 させてこの弦光フィルムに画像を印写するようにしてい

品を設けたり適当な長さの焦点距離を確保したりするこ とが全く不要である。従って、一層の小型軽量化及び低 コスト化が可能になる。

【0014】また、この印写装置において必要な機械的 動作を行う部品としては、最低限、感光フィルムを遮光 して保存し、弦光フィルムを液晶ディスプレイの表示面 に密着させ、悠光フィルムに現像液を塗布するための部 品があれば足りる。従って、この印写装置によれば、図 5に例示したビデオプリンタと比較して機械的構造が大

【0015】また、この印写装置において最低限磁気的 に動作させなければならないものは、光瀬及び液晶ディ スプレイのみである、従って、この印写装置によれば、 図5に例示したビデオプリンタのようにモータが必要な ものと比較して消費電力も大幅に減少する。

【0016】尚、この印写芸置において、光瀬と液晶デ ィスプレイとの間に格子を設けるようにすることが一層 好適である。そうすることにより、光源からの光が平行 光でない場合にも、光源と液晶ディスプレイとの間の距 20 ことから、バックライト3からLCD1に達した光はL 魔を短くしたまま、光潭からの光の拡散を抑制して(光 源からの光を平行光に近づけて)鮮明な画像を感光フィ ルムに印写できるようになる。従って、更に一層の小型 化が可能になる。

#### [0017]

【発明の実施の形態】図1は、本発明に係る印写装置の 主要部の構成の一例を示す。この印写装置では、図の左 ……」。例に示すように、画像表示手段としての透過型のLCD . (液晶ディスプレイ) 1に対して、インスタント感光フ 対向させて徳若されている。 処光フィルム2としては、 このように密着される直前まで遮光して保存されていた ものが用いられていることはもちろんである。

> 【0018】 LCD1の背面1b関には、パックライト 3が設けられている(図では便宜上LCD1とパックラ イト3とも密着して描いているが、実際には、検述する。 ようにしCD1とバックライト3との間には成る程度の 距離をあけることが望ましい)。バックライト3は、し CD用の一般的なバックライトである。バックライト3 は、図では蛍光管3aを用いたものとして描かれている(4) 縦方向の寸法の測定値を示すと、下記の通りである。 が、例えばLEDや分散形ELを用いたものであっても III.

【0019】 LCD1は、例えばカラーTFT (薄膜ト ランジスタ) 液晶ディスプレイのようなアクティブマト リクス駆動方式の液晶ディスアレイであり、同国の右関 に拡大図として示すように、それぞれ表示電極。共通電 極を形成したガラス基板11、12の間に液晶層13が 封入されると共にガラス基板11、12の外側にはそれ ぞれ頃光板14,15が貼り付けられており、この液晶 それぞれ画案pxを構成している。LCD1の厚さ(値 光板14の外側面と偏光板15の外側面との間の距離)

は、一例として2、8mmである。

【0020】この印写装置で画像をプリントする限の動 作の一例を説明すると、次の通りである。LCD1を駆 勤回路 (図示せず) で駆動させ、バックライト3を点灯 制御回路(図示せず)で所定時間(例えば数十ミリ秒) 点灯させる。これにより、バックライト3からの光がし CD1を透過して感光フィルム2に照射されるので、L 傷に単純化するので、この点からも一層の小型軽量化が 10 CD1に表示された画像(例えばビデオカメラから再生 してLCD1に供給された映像信号に基づく面像)が必 光フィルム2に印写される。

> 【0021】ところで、バックライト3からの光は平行 光ではない。図2は、バックライト3を仮に点光速とみ なして、バックライト3からの光がLCD1を透過する 様子の一例を示す (同図AはLCD1・バックライト3 間の距離しが比較的小さい場合を、同図Bはこの距離し が比較的大きい場合をそれぞれ示している)。

> 【0022】バックライト3からの光が平行光ではない CD1の表面で広がりをもつ。その結果、LCD1の各 画業pxを通過した光も広がるので、図2Aのように距 離しが比較的小さい場合には、感光フィルム2上では隣 合う画素p×からの光が交わってしまうことがある。こ うした光の交わりは、虚光フィルム2に印写される画像 のボケ(不鲜明化)の原因となると考えられる。

【0023】 これに対し、 図2Bのようにこの距離しを 大きくすると、LCD1の表面での光の広がりが小さく。 なることにより、各画案Pxを通過した光の広がりも小 ィルム2が、その感光面2aをLCD1の表示面1aと 30 さくなるので、感光フィルム2上で隣合う画家pxから の光が交わらないようになる(あるいはこの交わりが少 なくなる)、従って、感光フィルム2に印写される画像 のボケが解消あるいは低減される。

> 【0024】この距離しの大きさとボケの皮合いとの具 体的な相関関係は種々の条件によって変化し得るが、本 出職人が、ひとつの実験として、LCDIとバックライ ト3との間に矩形状の中空の筒を介在させ、LCD1に 表示した直径O.5mmのドットの画像を感光フィルム 2に印写した既の送光フィルム2上のドットの模方向。

【0025】(a) L=18mmの場合

模方向の寸法: 1.20mm

縦方向の寸法: 0.90mm

(b) L=46mmの場合

検方向の寸法: 0.85mm 低方向の寸法: 0.57mm

(b) L=86mmの場合

模方向の寸法: 0.73mm

艇方向の寸法: 0.51mm

**冠13のうち個々のスイッチング衆子に対応する部分が 50 【0026】この実験結果にも、距離しが大きくなるに** 

つれて弦光フィルム2上のドットの寸法がLCD1上の 画像の大きさに近づいていく (即ち窓光フィルム2に印 写される画像のボケが低減される)ことが現れている。 【0027】 そこで、図1の印写装置では、LCD1・ バックライト3間の距離を、感光フィルム2に印写され る画像のボケが人間の視覚で認識されない程度になるよ うに設定することが望ましい。

【0028】次に、図3は、本発明に係る印写装置の主 要部の構成の別の一例を示すものであり、図1と同一部 分には同一符号を付して重複説明を省略する、この印写 10 りも更に短く設定しても、同程度の結果が得られるもの 装置では、LCD1とバックライト3との間に格子4が 設けられると共に、この格子4とLCD1との間にスペ ーサ5が設けられている。

【0029】格子4は、多数の貫通孔4 aを格子状に形 成したものであり、バックライト3からの光がこれらの 貫通孔4aを通過することにより、 バックライト 3から の光の拡散を抑制する(この光を平行光に近づける)役 割を思たす。

【0030】スペーサ5は、例えば矩形状の中空の筒か ら成るものである。格子4を通過した光は、完全な平行 20 光にはならないので、スペーサ5を通過するうちに設分 鉱散する。従って、格子4を通過したばかりの光は、各 貫通孔4 aを仕切る枠組の部分が形になっているのに対 し、スペーサ5を通過した光は、こうした枠組による影 のない (あるいは影が窮まった) ものになる。 スペーサ 5は、このことを利用して、格子4の枠組の形の像が感 光フィルム2に焼きついてしまうことを防止する役割を 果たす。

【0031】図4は、前出の図2と同様にバックライト 4を経てLCD1を透過する様子の一例を示す。パック ライト3からの光が格子4により平行光に近づけられる ので、LCD1の表面での光の広がりが小さくなる。こ れにより、 弦光フィルム2上で隣合う画案pxからの光 が交わらないようになる(あるいはこの交わりが少なく なる)ので、感光フィルム2に印写される画像のボケが 解消あるいは低減される。

【0032】この印写装置で画像をプリントする際の動 作は、図1の印写装置について既に説明したのと同じで ある。但し、この印写装置では、バックライト3からの 40 光が格子4により平行光に近づけられるので、LCD1 ・パックライト3間の距離を小さくしても、感光フィル ム2に印写される面像のボケが、図1の印写装置で印写 されたものよりも低減されるようになる。

【0033】本出願人が、ひとつの実験として、格子4 の長さを10mm、貫通孔4aの寸法を5mm角とし、 スペーサ5の長さを20mmとし、しCD1・バックラ イト3間の距離しをこれらの格子4及びスペーサ5の長 さの合計である30mmとして、LCD1に表示した直 径0.5mmのドットの画像を感光フィルム2に印写し 50 ができる。

た際の感光フィルム2上のドットの様方向、縦方向の寸 法の測定値を示すと、下記の通りである。

横方向の寸法: 0.67mm 総方向の寸法: 0.63mm

【0034】この実験結果を前述の図1の印写装置につ いての実験結果と比較してみると、ボケの低減の度合い が、図1の印写装置においてし=86mmと設定した場 合に匹敵していることがわかる。また、貧速孔4aの寸 法を5mm角よりも小さくすれば、距離しを30mmよ と考えられる。

【0035】以上のような図1、図3の例の印写装置に よれば、百億表示手段であるLCD1に基光フィルム2 を依着させてこの感光フィルム2に画像を印写するよう にしているので、図5に例示したビデオアリンタのよう に光学部品を設けたり適当な長さの焦点距離を確保した りすることが全く不要である。従って、一層の小型軽量 化及び低コスト化が可能になる。

【0036】また、これらの印写装置において必要な提 械的動作を行う部品としては、最低限、感光フィルム2 を遮光して保存し、感光フィルム2をLCD1の表示面 1 aに密着させ、因光フィルム2に現像液を塗布するた めの部品があれば足りる。従って、この印写装置によれ ば、図5に例示したビデオアリンタと比較して機械的構 造が大幅に単純化するので、この点からも一層の小型軽 量化が可能になる。

【0037】また、これらの印写装置において最低限電 気的に動作させなければならないものは、光源であるバー、 ックライト3及びしCD1のみである。従って、この印「 3を点光斑とみなして、バックライト3からの光が格子 30 写装置によれば、図5に例示したビデオアリンタのよう にモータが必要なものと比較して消費電力も大幅に減少 する.

> 【0038】また、特に図3の例の印写装置によれば、 LCD1・バックライト3間の距離を図1の印写装置よ りも短くしたまま、鮮明な面像を感光フィルムに印写で きるようになる、従って、更に一層の小型化が可能にな

【0039】尚、以上の例の印写装置において、LCD 1とバックライト3との間に、バックライト3からの光 の光量を調整するための減光フィルタを設けるようにし てもよい。

【0040】また、以上の例では、LCD1の背面側に 一般的なLCD用のバックライト3を設けているが、そ の他の適宜の光源(望ましくはなるべく平行光に近い光 を発生する光源)をLCD1の背面側に設けるようにし

【0041】また、以上の例の印写装置は、ビデオアリ ンタに適用することができるだけでなく、LCDに表示 可能な画像をプリントするあらゆる用途に適用すること

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(0042)また、本発明は、以上の例に限らず、本発明の要旨を逸散することなく、その他様々の構成をとりうることはもちろんである。

#### 100431

【発明の効果】以上のように、本発明に係る印写装置によれば、液晶ディスプレイに感光フィルムを密着させてこの宏光フィルムに画像を印写するようにしたことにより、光学部品を設けたり適当な長さの魚点距離を確保したりすることが全く不要になり、且つ、機械的構造が大幅に単純化すると共に消費電力も大幅に減少する。使って、印写装置を一層小型軽量化してその携帯性を向上させることができると共に、その一層の低コスト化を実現できる。

【0044】また、光源と液晶ディスアレイとの間に格子を設けるようにした場合には、光源と液晶ディスアレイとの間の距離を短くしたまま、光源からの光の拡散を抑制して鲜明な面像を感光フィルムに印写できるようになるので、更に一層の小型化を実現できる。

#### 【図面の簡単な説明】

【図1】本発明に係る印写装置の主要部の構成の一例を 20

示す関節的である。

【図2】図1の印写装置においてバックライト3からの 光がLCD1を送過する様子の一例を示す傾面図である。

【図3】本発明に係る印写装置の主要部の構成の別の一例を示す斜視図である。

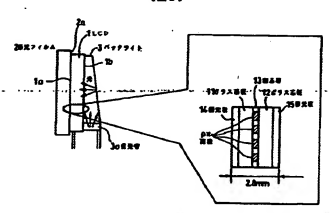
【図4】図3の印写装置においてバックライト3からの 光がLCD1を透過する様子の一例を示す関面図であ \*\*\*

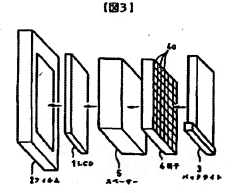
観に単純化すると共に消費電力も大幅に減少する。従っ 10 【図5】従来の印写装置の構成の一例を示す斜視図であ て、印写装置を一層小型軽量化してその接着性を向上さ る。

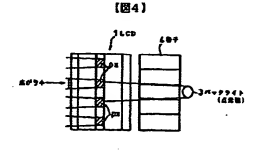
#### 【符号の説明】

1…液晶ディスプレイ、 1 a…液晶ディスプレイの表示面、 1 b…液晶ディスプレイの育面、 2…インスタント感光フィルム、 2 a…インスタント感光フィルムの感光面、 3…バックライト、 3 a…蛍光管、 4…格子、 4 a…格子の貫通孔、 5…スペーサ、 11,12…ガラス基板、 13…液晶層、 14,15…偏光板、 px…画素

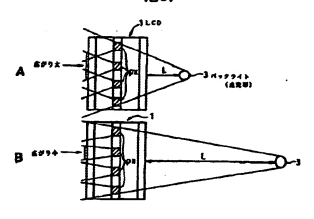
(図1)



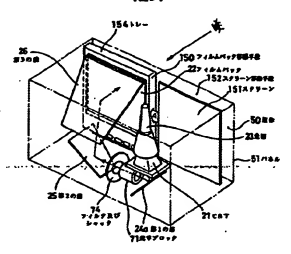








【図5】



#### PATENT ABSTRACTS OF JAPAN

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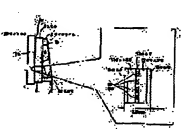
**NOGUCHI SACHIYO** 

#### (54) PRINTING DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To make a device small is size, light in weight, low in power consumption and low in cost by bringing photosensitive film into contact with the display surface of a transmission type liquid crystal display(LCD), turning on a light source on the back side for the LCD and printing a picture displayed on the LCD on the photosensitive film.

SOLUTION: In this printing device, the instant photosensitive film 2 is brought into contact with the transmission type LCD 1 functioning as a picture display means so that its photosensitive surface 2a may be opposed to the display surface 1a of the LCD 1. A backlight 3 is provided on the back side of the LCD 1. In the case of printing the picture in the device, the LCD 1 is driven by a driving circuit and the backlight 3 is turned on for a specified time by a lighting control circuit. Thus, light from the backlight 3 is transmitted through the LCD 1 and irradiates the film 2, so that the picture (for instance, the picture based on a video signal reproduced and supplied from a video camera to the LCD 1) supplied to the LCD 1 is printed on the film 2.



#### **LEGAL STATUS**

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[Date of final disposal for application]

[Patent number]

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[Date of requesting appeal against examiner's decision of

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#### DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001

[Field of the Invention] This invention relates to what attained formation of small lightweight, low cost-ization, etc. especially about the \*\*\*\* equipment which \*\*\*\* an image to a sensitive film.

[Description of the Prior Art] For example, as \*\*\*\* equipment (\*\*\*\*\* video printer) for printing the image photoed with the video camera (video tape recorder of camera one apparatus) etc., what adopted the sublimation mold hot printing method was in use conventionally. However, there are un-arranging [ of taking long duration to complete the print of one sheet comparatively ], un-arranging { that size and weight are large (therefore, it is not suitable for a cellular phone) ], since mechanical structure is complicated, or un-arranging [ of requiring power big in order to electrify a drum ] in the video printer of this sublimation mold hot printing method.

[0003] Then, the video printer which adopted the method which prints an image on an instant sensitive film has also come to be proposed in recent years. <u>Drawing 5</u> is drawing in which these people show an example (thing found in patent application public presentation number JP,6-284367,A) of the optical system of such a video printer [finishing / a proposal].

[0004] In this video printer, the screen of CRT21 which is the image display means which served as the light source 23 is arranged towards the base of a case 50. The image reproduced from the video camera etc. is displayed on this CRT21, and that image light counters with the screen of CRT21, and is reflected by 1st mirror 24a which leaned about 45 degrees and was arranged. After converging and diffusing the image light reflected by 1st mirror 24a with the optical block 71, incidence of it is carried out to the 2nd mirror 25 through a filter and a shutter 74. It inclines and the 2nd mirror 25 is arranged so that it may counter with 1st mirror 24a to the base of a case 50, and it carries out incidence of the image light reflected in this mirror 25 to the 3rd mirror 26.

[0005] The 3rd mirror 26 is arranged so that the reflector may counter with the 2nd mirror 25, while being inclined and arranged to the sensitization side of the instant sensitive film included in the film pack 22 in the tray 154 arranged in parallel with the panel 51 of a case 50. When the image light reflected in this 3rd mirror 26 carries out image formation to the sensitization side of the instant sensitive film of the film pack 22 and exposes this sensitization side, the image (image reproduced from the video camera etc.) displayed on CRT21 is printed on an instant sensitive film. In addition, about the part of others which were drawn on drawing 5, since it is not directly connected with this invention, explanation is omitted.

[0006] According to such a video printer, while shortening of print time amount is realized as compared with the video printer of a sublimation mold hot printing method, the formation of small lightweight and low-power-izing of a certain extent are realized. [0007]

[Problem(s) to be Solved by the Invention] However, in a video printer which was illustrated to <u>drawing 5</u>, since the focal distance of suitable die length had to be secured while optics, such as an optical block and a mirror, were indispensable in order to make the sensitization side of an instant sensitive film carry out image formation of the image light from CRT which is an image display means, the limitation was in small lightweight-ization.

[0008] Moreover, much more low cost-ization was demanded from the video printer, and existence of such an optic had also become hindrance when promoting low cost-ization.

[0009] Moreover, in this video printer, since the components which perform various kinds of mechanical movements including a filter and a shutter, and the motor which operates them were indispensable, there was a limitation also in the formation of small lightweight and low-power-izing by simplification of mechanical structure.

[0010] This invention was made in view of the above-mentioned point, are \*\*\*\* equipments, such as a video printer which adopted the method which prints an image on a sensitive film, and tends to offer what enabled much more formation of small lightweight, low-power-izing, and low cost-ization.

[Means for Solving the Problem] The \*\*\*\* equipment concerning this invention is characterized by \*\*\*\*(ing) the image displayed on a liquid crystal display to a sensitive film by sticking a sensitive film to the screen of the liquid crystal display of a transparency mold, preparing the light source in the tooth-back side of this liquid crystal display, and turning on this light source. [0012] The liquid crystal display of a transparency mold is prepared in this \*\*\*\* equipment as an image display means, and it is stuck to the sensitive film by the screen of this liquid crystal display. And since the light from the light source penetrates a liquid

crystal display and is irradiated by the sensitive film by turning on the light source prepared in the tooth-back side of this liquid crystal display, the image displayed on the liquid crystal display is \*\*\*\*(ed) by the sensitive film.

[0013] Thus, since according to this \*\*\*\* equipment a sensitive film is stuck to the liquid crystal display which is an image display means and it is made to \*\*\*\* an image to this sensitive film, it is completely unnecessary to prepare an optic like the video printer illustrated to drawing 5, or to secure the focal distance of suitable die length. Therefore, much more formation of small lightweight and low cost-ization are attained.

[0014] Moreover, as components which perform required mechanical movement in this \*\*\*\* equipment, a sensitive film is shaded and saved and a sensitive film is stuck to the screen of a liquid crystal display, and at worst, if there are components for applying a developer to a sensitive film, it is sufficient. Therefore, since mechanical structure is sharply simplified as compared with the video printer illustrated to <u>drawing 5</u> according to this \*\*\*\* equipment, small lightweight-ization much more also from this point is attained.

[0015] Moreover, it is only the light source and the liquid crystal display which must be electrically operated at worst in this \*\*\*\* equipment. Therefore, according to this \*\*\*\* equipment, as compared with what has a required motor, power consumption also decreases sharply like the video printer illustrated to drawing 5.

[0016] In addition, in this \*\*\*\* equipment, it is much more suitable to prepare a grid between the light source and a liquid crystal display. Also when the light from the light source is not parallel light by doing so, with the distance between the light source and a liquid crystal display shortened, diffusion of the light from the light source is controlled and a clear (bringing the light from the light source close to parallel light) image can be \*\*\*\*(ed) in a sensitive film. Therefore, still much more miniaturization is attained.

[0017]

[Embodiment of the Invention] <u>Drawing 1</u> shows an example of the configuration of the principal part of the \*\*\*\* equipment concerning this invention. With this \*\*\*\* equipment, as shown in the left-hand side of drawing, to LCD (liquid crystal display)1 of the transparency mold as an image display means, the instant sensitive film 2 makes that sensitization side 2a counter with screen 1s of LCD1, and it is stuck to it. Of course, what was saved by shading as a sensitive film 2 until just before being stuck in this way is used.

[0018] The back light 3 is formed in the tooth-back 1b side of LCD1 (although LCD1 and a back light 3 are stuck and drawn for convenience by a diagram, it is desirable to open the distance of a certain extent between LCD1 and a back light 3 in fact, so that it may mention later). A back light 3 is a common back light for LCD. Although the back light 3 is drawn as what used fluorescence tubing 3a by a diagram, LED and distributed type EL may be used for it, for example.

[0019] It is the liquid crystal display of a active-matrix drive method like a color TFT (thin film transistor) liquid crystal display, and as shown in the right-hand side of this drawing as an enlarged drawing, while the liquid crystal layer 13 is enclosed among the glass substrates 11 and 12 which formed the display electrode and the common electrode, respectively, polarizing plates 14 and 15 are stuck on the outside of glass substrates 11 and 12, respectively, and the part corresponding to each switching element of LCD1 constitutes Pixel px among this liquid crystal layer 13, respectively. The thickness (distance between the lateral surface of a polarizing plate 14 and the lateral surface of a polarizing plate 15) of LCD1 is 2.8mm as an example.

[0020] It is as follows when an example of the actuation at the time of printing an image with this \*\*\*\* equipment is explained. LCD1 is made to drive in a drive circuit (not shown), and predetermined time (for example, dozens mses) lighting of the back light 3 is carried out in a lighting control circuit (not shown). Since the light from a back light 3 penetrates LCD1 and is irradiated by the sensitive film 2 by this, the image (for example, image based on the video signal which was reproduced from the video camera and supplied to LCD1) displayed on LCD1 is \*\*\*\*(ed) by the sensitive film 2.

[0021] By the way, the light from a back light 3 is not parallel light. <u>Drawing 2</u> considers temporarily that a back light 3 is the point light source, and an example to which the light from a back light 3 seems to penetrate LCD1 is shown (the distance L between LCD1 and a back light 3 shows the case of being comparatively small, and, as for this drawing A, this distance L shows the case of being comparatively large, respectively, as for this drawing B).

[0022] Since the light from a back light 3 is not parallel light, the light which reached LCD1 from the back light 3 has breadth on the front face of LCD1. Consequently, since the light which passed each pixel px of LCD1 also spreads, when comparatively small, on a sensitive film 2, the light from the \*\*\*\*\*\* pixel px may cross [ distance L ] like <u>drawing 2</u> A. It is thought that the intersection of such a light causes dotage (indistinct-izing) of the image \*\*\*\*(ed) by the sensitive film 2.

[0023] On the other hand, if this distance L is enlarged like drawing 2 B, since the breadth of the light which passed each pixel px when the breadth of the light in the front face of LCD1 became small will also become small, the light from the \*\*\*\*\* pixel px ceases (or this intersection decreases) to cross on a sensitive film 2. Therefore, dotage of the image \*\*\*\* (ed) by the sensitive film 32 is canceled or reduced.

[0024] Although the concrete correlation of the magnitude of this distance L and the degree of dotage may change with various conditions These people make the cylinder of rectangle-like hollow intervene between LCD1 and a back light 3 as one experiment. It is as follows when the measured value of the dimension of the longitudinal direction of the dot on the sensitive film 2 at the time of \*\*\*\*(ing) the image of a dot with a diameter of 0.5mm displayed on LCD1 to a sensitive film 2 and a lengthwise direction is shown.

[0025] (a) the case of L= 18mm -- lateral dimension: -- dimension [ of 1.20mm lengthwise direction ]: -- the case of 0.90mm(b) L=86mm -- lateral dimension: -- dimension [ of 0.85mm lengthwise direction ]: -- the case of 0.57mm(b) L=86mm -- lateral dimension: -- dimension [ of 0.73mm lengthwise direction ]: -- 0.51mm [0026] Also in this experimental result, what (that is,

2 01 4

dotage of the image \*\*\*\*(ed) by the sensitive film 2 is reduced) the dimension of the dot on a sensitive film 2 approaches the magnitude of the image on LCD1 for has appeared as distance L becomes large.

[0027] Then, it is desirable to set up the distance between LCD1 and a back light 3 with the \*\*\*\* equipment of drawing 1, so that dotage of the image \*\*\*\*(ed) by the sensitive film 2 may become extent which is not recognized with human being's vision. [0028] Next, drawing 3 shows another example of the configuration of the principal part of the \*\*\*\* equipment concerning this invention, gives the same sign to the same part as drawing 1, and omits duplication explanation. With this \*\*\*\* equipment, while a grid 4 is formed between LCD1 and a back light 3, the spacer 5 is formed between this grid 4 and LCD1.

[0029] A grid 4 plays the role (this light is brought close to parallel light) which controls diffusion of the light from a back light 3, when much through tube 4a is formed in the shape of a grid and the light from a back light 3 passes such through tube 4a. [0030] A spacer 5 consists of the cylinder of the hollow of the shape for example, of a rectangle. Since it does not become a perfect parallel light, the light which passed the grid 4 is diffused a little, while passing a spacer 5. Therefore, as for the light which passed the spacer 5, the light which just passed the grid 4 does not have a shadow by such framework to the part of the framework which divides each through tube 4a being a shadow (or the shadow became weaker). A spacer 5 plays the role which prevents that the image of the form of the framework of a grid 4 is burned on a sensitive film 2 using this.

[0031] <u>Drawing 4</u> considers that a back light 3 is the point light source like above-mentioned <u>drawing 2</u>, and an example to which the light from a back light 3 seems to penetrate LCD1 through a grid 4 is shown. Since the light from a back light 3 is brought close to parallel light in a grid 4, the breadth of the light in the front face of LCD1 becomes small. Thereby, dotage of the image \*\*\*\*(ed) by the sensitive film 2 is canceled or reduced by that which the light from the \*\*\*\*\* pixel px ceases (or this intersection decreases) to cross on a sensitive film 2.

[0032] The actuation at the time of printing an image with this \*\*\*\* equipment is the same as having already explained the \*\*\*\* equipment of <u>drawing 1</u>. However, with this \*\*\*\* equipment, since the light from a back light 3 is brought close to parallel light in a grid 4, even if it makes small distance between LCD1 and a back light 3, dotage of the image \*\*\*\*(ed) by the sensitive film 2 comes to be reduced rather than what was \*\*\*\*(ed) with the \*\*\*\* equipment of <u>drawing 1</u>.

[0033] These people use the dimension of 10mm and through tube 4a as 5mm angle for the die length of a grid 4 as one experiment. Set the die length of a spacer 5 to 20mm, and the distance L between LCD1 and a back light 3 as 30mm which is the sum total of the die length of these grids 4 and a spacer 5 It is as follows when the measured value of the dimension of the longitudinal direction of the dot on the sensitive film 2 at the time of \*\*\*\*(ing) the image of a dot with a diameter of 0.5mm displayed on LCD1 to a sensitive film 2 and a lengthwise direction is shown.

The dimension of the dimension: 0.67mm lengthwise direction which is a longitudinal direction: 0.63mm [0034] It turns out that it matches when the degree of reduction of dotage sets up this experimental result with L= 86mm in the \*\*\*\* equipment of drawing 1 as compared with the experimental result about the \*\*\*\* equipment of above-mentioned drawing 1. Moreover, if the dimension of through tube 4a is made smaller than 5mm angle, even if it sets up distance L still shorter than 30mm, it will be thought that a comparable result is obtained.

[0035] Since according to above <u>drawing 1</u> and the \*\*\*\* equipment of the example of <u>drawing 3</u> a sensitive film 2 is stuck to LCD1 which is an image display means and it is made to \*\*\*\* an image to this sensitive film 2, it is completely unnecessary to prepare an optic like the video printer illustrated to <u>drawing 5</u>, or to secure the focal distance of suitable die length. Therefore, much more formation of small lightweight and low cost-ization are attained.

[0036] Moreover, as components which perform required mechanical movement in these \*\*\*\* equipments, a sensitive film 2 is shaded and saved and a sensitive film 2 is stuck to screen 1 a of LCD1, and at worst, if there are components for applying a developer to a sensitive film 2, it is sufficient. Therefore, since mechanical structure is sharply simplified as compared with the video printer illustrated to <u>drawing 5</u> according to this \*\*\*\* equipment, small lightweight-ization much more also from this point is attained.

[0037] Moreover, what must be electrically operated at worst in these \*\*\*\* equipments is only the back light 3 and LCD1 which are the light source. Therefore, according to this \*\*\*\* equipment, as compared with what has a required motor, power consumption also decreases sharply like the video printer illustrated to drawing 5.

[0038] Moreover, according to the \*\*\*\* equipment of the example of drawing 3, a clear image can be especially \*\*\*\*(ed) now in a sensitive film, making distance between LCD1 and a back light 3 shorter than the \*\*\*\* equipment of drawing 1. Therefore, still much more miniaturization is attained.

[0039] In addition, you may make it prepare the extinction filter for adjusting the quantity of light of the light from a back light 3 between LCD1 and a back light 3 in the \*\*\*\* equipment of the above example.

[0040] Moreover, although the common back light 3 for LCD to the tooth-back side of LCD1 is formed in the above example, you may make it prepare the other proper light sources (light source which generates the light near parallel light desirable if possible) in the tooth-back side of LCD1.

[0041] Moreover, the \*\*\*\* equipment of the above example is applicable to all the applications that it is not only applicable to a video printer, but print the image which can be displayed on LCD.

[0042] Moreover, this invention of the ability of various configurations to be taken is natural, without deviating from the summary of not only the above example but this invention.

[Effect of the Invention] As mentioned above, by according to the \*\*\*\* equipment concerning this invention, sticking a sensitive film to a liquid crystal display, and having been made to \*\*\*\* an image to this sensitive film, while it completely becomes

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unnecessary to prepare an optic or to secure the focal distance of suitable die length and mechanical structure is simplified sharply, power consumption also decreases sharply. Therefore, while being able to form \*\*\*\* equipment into small lightweight further and being able to raise the portability, the much more low cost-ization is realizable.

[0044] Moreover, since diffusion of the light from the light source is controlled and a clear image can be \*\*\*\*(ed) in a sensitive film, with the distance between the light source and a liquid crystal display shortened when a grid is prepared between the light source and a liquid crystal display, still much more miniaturization is realizable.

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#### **DESCRIPTION OF DRAWINGS**

[Brief Description of the Drawings]

[Drawing 1] It is the side elevation showing an example of the configuration of the principal part of the \*\*\*\* equipment concerning this invention.

[Drawing 2] It is the side elevation showing an example to which the light from a back light 3 seems to penetrate LCD1 in the \*\*\*\* equipment of drawing 1.

[Drawing 3] It is the perspective view showing another example of the configuration of the principal part of the \*\*\*\* equipment concerning this invention.

[Drawing 4] It is the side elevation showing an example to which the light from a back light 3 seems to penetrate LCD1 in the \*\*\*\* equipment of drawing 3.

[Drawing 5] It is the perspective view showing an example of the configuration of conventional \*\*\*\* equipment.

[Description of Notations]

1 [13 -- Liquid crystal layer, / 14 15 -- Polarizing plate, / px -- Pixel] -- Liquid crystal display 11 12 -- Glass substrate 1a -- The screen of a liquid crystal display 1b -- Tooth back of a liquid crystal display 2 -- Instant sensitive film 2a -- Sensitization side of an instant sensitive film 3 -- Back light 3a -- Fluorescence tubing 4 -- Grid 4a -- Through tube of a grid 5 -- Spacer

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#### **CLAIMS**

[Claim(s)]

[Claim 1] \*\*\*\* equipment characterized by \*\*\*\*\*(ing) the image displayed on said liquid crystal display by sticking a sensitive film to the screen of the liquid crystal display of a transparency mold, preparing the light source in the tooth-back side of said liquid crystal display, and turning on said light source to said sensitive film.

[Claim 2] \*\*\*\* equipment characterized by controlling diffusion of the light from said light source in \*\*\*\* equipment according to claim 1 by preparing a grid between said light sources and said liquid crystal displays.

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